| HISTORY KEPT<br>YES ☐ NO ⊠ | ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL |          |                         |                            |
|----------------------------|--|----------|-------------------------|----------------------------|
| NBIS REQUIRED YES ⊠ NO □   | ITEM NAME RAILROAD LATERAL UNDERCLEARA   | NCE      | ITEM NO. PAGE EFF. DATE | 55B1<br>1 of 1<br>07/01/02 |
|                            | ISIS   | MMIS     |                         |                            |
| RESPONSIBLE FOR UPDATE     | District Program Development   | N/A      |                         |                            |
| STRUCTURES                 | All N/A  |          |                         |                            |
| UPDATE<br>SCREENS          | (1) Add New Structure<br>(3) General Inventory 2                               | N/A      |                         |                            |
| INQUIRY<br>SCREENS         | (2) Inventory Data 2   | (1) Inve | entory Data 2 o         | f 3                        |

## **DESCRIPTION AND PURPOSE OF ITEM**

This item indicates the minimum lateral clearance for a railroad passing <u>beneath</u> a structure. The clearance is measured from the centerline of the tracks to the nearest substructure unit, such as a pier or abutment, to the toe of a slope greater than 3:1.

Refer to Appendix C, Figure 9.1.

## **CODE AND SCREEN ENTRY INSTRUCTIONS**

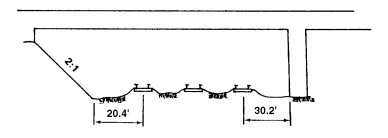
A three-digit field, to one decimal position.

Enter the measurement in feet and tenths, filling leading positions with zeros as appropriate.

For those clearances greater than 99.8 feet, code 99.8.

Leave blank for structures not crossing a railroad.

**EXAMPLE**:



Enter: 20.4